

Date: Mon, 20 Dec 93 16:03:10 PST  
From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>  
Errors-To: Info-Hams-Errors@UCSD.Edu  
Reply-To: Info-Hams@UCSD.Edu  
Precedence: Bulk  
Subject: Info-Hams Digest V93 #1486  
To: Info-Hams

Info-Hams Digest                      Mon, 20 Dec 93                      Volume 93 : Issue 1486

Today's Topics:

                    Coax recommendations?  
                    DX Activity  
Elmer/ Tutor for Morse Code needed in Philly.  
                    Frequent 2m Frequencies needed  
                    Help on USA Ham-prefix !  
                    Icom Tri-band HT (Delta-1a)  
                    Kenwood TS-60  
                    Kraco SSB CB Information Please  
                    Morse Code program for UNIX  
                    NEUTEC SM1645, programming help  
                    R/C Aircraft  
                    Radio in Alaska  
                    Rechargable Alkaline Batteries  
                    Reference for xmit tubes?  
                    SB-100 Transceiver, ham radio  
Tokyo Hy-Power's 3-band SSB/CW Handheld  
                    VK2 Council meeting, 17 Dec 93  
                    VK2SG RTTY DX Notes, 17 December

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>  
Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>  
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available  
(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text  
herein consists of personal comments and does not represent the official  
policies or positions of any party. Your mileage may vary. So there.

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Date: 20 Dec 93 19:34:55 GMT  
From: ogicse!cs.uoregon.edu!sgiblab!darwin.sura.net!fconvx.ncifcrf.gov!  
mack@network.ucsd.edu  
Subject: Coax recommendations?  
To: info-hams@ucsd.edu

In article <2f4hvmINNa6r@cronkite.Central.Sun.COM> doc@webrider.central.sun.com writes:

>Greetings -

>

>minimum

>size/grade of coax for 2m/50 ft.

It's got to be RG8 style or thicker - there's a flexi replacement for 9913 (which replaced 213 as the best for 2m) - I get mine at the RF connection (301)-840-5477 in Maryland. I don't know the number for the new flexi cable.

>I'm also considering how

>best to handle the possibility of running multiple cables for up

>to 3 antennas. Would multiple cables with a switch box on the

>control end be best, or is there another method that wouldn't

>require total duplication of cables (remote switching)?

>

it's the simplest - all the things that can go wrong are in front of you rather than in the attic.

Joe NA3T

mack@ncifcrf.gov

-----  
Date: Sun, 19 Dec 1993 21:22:43 GMT

From: news.crd.ge.com!islandgirl!gaus@uunet.uu.net

Subject: DX Activity

To: info-hams@ucsd.edu

Hello fellow DXers,

I have been disappointed at not hearing much activity on 20 meters lately. That goes for much of the other high frequency bands as well. I miss hearing good signals coming from Europe especially.

Has anyone else had similar experiences? Does this mean we have to wait until about 2002 to hear something? Gee, what am I going to do 'til then?

An idle fist,

Rick Gaus  
WA3INC

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Date: Sun, 19 Dec 1993 21:48:13 GMT  
From: gsm001!gsm001.mendelson.com!gsmlrn@uunet.uu.net  
Subject: Elmer/ Tutor for Morse Code needed in Philly.  
To: info-hams@ucsd.edu

Hi,

I am one of those people who are "morsely challenged". I have tried just about every legal method to pass the 5pw test. In order for me to learn, I need to have real QSO's with a real person. At this time I can receive, but I need several seconds to figure out what each character is. I can send about 5-10wpm, with some small spelling mistakes.

I am looking for someone to elmer or tutor me by having at least one hour a week of QSO's with me. It would start out with them sending a character and waiting for me to acknowledge it and eventually (I hope) working up to 13wpm.

I would prefer someone who would come to my house, or where I could come to them. I live in Chestnut Hill, (Northwest Philadelphia, Pa)

You need not have a license, just be able to send and receive code at at least 5 wpm.

We could also use the telephone, or if you do have a license, 2m, 430, 6m mcw or cw. I may be able to provide the equipment.

I am willing to trade elemering in theory (novice/tech/general), computers, custom programming, or if you come to me, cash.

Thanks and 73.

Geoff Mendelson

--

I used to talk to myself..... Now that I am a ham, I send code to myself:

-... --- -.- - .... .. --- --. ... -.- .. ... .- . . .- .-.-

Geoffrey S. Mendelson N3OWJ (215) 242-8712 gsm@mendelson.com

-----

Date: Sun, 19 Dec 93 14:48:49 EST  
From: psinntp!newstand.syr.edu!mothra.syr.edu!feliccia@uunet.uu.net  
Subject: Frequent 2m Frequencies needed  
To: info-hams@ucsd.edu

WHAT ARE THE MOST USED 2M FREQUENCIES

Hi there everybody.

I just put a New 2M mobile set up in my Car a Yaesu FT 411.

I am planning to take a trip across several metropolitan regions and really don't want to be distracted from band scanning by getting hung up on intermods and carriers and so forth, so I was wondering;

A LONG time ago i saw posted on here a list of the most used 2m repeater frequencies in the country; Maybe it wasn't on here or maybe it was on QST. Wherever I remeber it I am sure that such a list exists out there and I would like to know if anyone could send it to me.

-----  
Date: Thu, 16 Dec 1993 15:22:19 GMT  
From: brunix!doorknob!sds@uunet.uu.net  
Subject: Help on USA Ham-prefix !  
To: info-hams@ucsd.edu

In article <1993Dec15.183758.28248@news.csuohio.edu> mike@garfield.csuohio.edu (mike mayer) writes:

> KA0ABC = Novice  
> KA0AB = Technician/General  
> K0ABC = Advanced  
> K0AB or KA0B = Amateur Extra

I remember it being broken into 4 groups:

Class A: 1x2 and 2x1 (eg, W1AA or WA1A)  
Class B: 2x2 (eg, WA1AA)  
Class C: 1x3 (eg, W1AAA)  
Class D: 2x3 (eg, WA1AAA)

Novices get class Ds, Techs and Generals get class Cs, Advanced get class Bs, and Extras get class As -- IF available for that area. If not, a call in the next group "down" is issued; e.g, if I pass my Technician exam in area 9, if N9ZZZ has already been issued (and thus they are out of class C calls), I will be issued the next class D call -- probably something like KD9MNP. QST publishes what the "recent" callsigns in each class have been, including if any groups are full (class C is full in most areas at this point, if I remember correctly).

Sorry if I'm being an FAQ-echo,  
Scott

scott\_swanson@brown.edu - n9sat - <A HREF="http://gluon.imsa.edu/~scott/">WWW</A>!

-----  
Date: Sat, 18 Dec 1993 22:23:13 GMT  
From: mvb.saic.com!unogate!news.service.uci.edu!usc!sol.ctr.columbia.edu!  
news.kei.com!ub!penny!mary!moor3526@network.ucsd.edu  
Subject: Icom Tri-band HT (Delta-1a)  
To: info-hams@ucsd.edu

Does anybody have any information or specs on the new Icom tri-band ht?  
I have been looking all over for articles and such but have not been  
able to find anything.

Any help is much appreciated.. Thanks.

Keith N2IZB  
moor3526@mary.cs.fredonia.edu

-----  
Date: 20 Dec 93 15:33:19 GMT  
From: news-mail-gateway@ucsd.edu  
Subject: Kenwood TS-60  
To: info-hams@ucsd.edu

I just received a copy of 'Mobile Ham,' a slick Japanese ham magazine.  
In addition to a whole pile of new FM-type rigs that I don't recognize,  
they have a two-page spread on a new 50 MHz multimode rig from KenWood.  
The TS-60 comes in 10, 25, and 50 watt versions and looks like the  
TS-50. I can't read most of the Japanese text, but it appears that  
they have taken RX dynamic range seriously.

So... watch for something new on 6 meters (it's about time!)

W9IP

\*\*\*\*\*  
Michael R. Owen, Ph.D. a.k.a.: W9IP  
Department of Geology Northern Lights Software  
St. Lawrence University Star Route, Box 60  
Canton, NY 13617 Canton, NY 13617  
(315) 379-5975 - voice - (315) 379-0161 (6-9pm)  
e-mail: MOWE@SLUMUS FAX - (315) 379-5804  
\*\*\*\*\*

-----  
Date: Sat, 18 Dec 93 15:33:29 GMT  
From: netcomsv!netcomsv!bongo!skylld!jangus@decwrl.dec.com  
Subject: Kraco SSB CB Information Please  
To: info-hams@ucsd.edu

In article <1993Dec17.220826.26979@rsg1.er.usgs.gov> bodoh@dgg.cr.usgs.gov writes:

>  
> In article <2er28k\$9mm@cyberspace.com>, jrw@cyberspace.com (John Russell >  
Woodman) writes:  
> |> I have a Kraco 23-channel single sideband base station CB, model KB-2355.  
>  
> Posting this here is like walking into a cop bar and asking directions to  
> the local crack house...  
>

So of course you show that wonderful HAM spirit of helpfulness and offer  
to help him.

No wonder we have a reputation of being a closed shop full of old bastards.

Amateur: WA6FWI@WA6FWI.#SOCA.CA.USA.NA	"It is difficult to imagine our
Internet: jangus@skylld.tele.com	universe run by a single omni-
US Mail: PO Box 4425 Carson, CA 90749	potent god. I see it more as a
Phone: 1 (310) 324-6080	badly run corporation."

-----  
Date: 20 Dec 1993 14:22:04 GMT  
From: noc.near.net!chaos.dac.neu.edu!chaos.dac!wylz@uunet.uu.net  
Subject: Morse Code program for UNIX  
To: info-hams@ucsd.edu

In article <20.Dec.1993.1@ve6mgs.ampr.ab.ca> twright@freenet2.scri.fsu.edu (Tim  
Wright) writes:

Path: chaos.dac.neu.edu!noc.near.net!howland.reston.ans.net!agate!  
library.ucla.edu!news.mic.ucla.edu!unixg.ubc.ca!nntp.cs.ubc.ca!cs.ubc.ca!alberta!  
nebulus!ve6mgs!usenet  
From: twright@freenet2.scri.fsu.edu (Tim Wright)  
Newsgroups: rec.radio.info  
Followup-To: rec.radio.amateur.misc  
Date: 19 Dec 1993 23:53:09 GMT  
Organization: Tallahassee Free-Net

Lines: 11

Approved: rec-radio-info@ve6mgs.ampr.ab.ca

I was looking through the GOPHER a little while ago and came up with post where someone has made a MORSE CODE program that runs on UNIX boxes and its location.

Its located at HANAUMA.STANFORD.EDU <36.51.0.16> morse.shar is the file name

I have never seen this posted before and according to the post ITS FREE shareware.

Tim Wright KD40VM

World.std.com has a program called superiormorse.shar in pub/hamradio/unix/morse. I am working on acquiring more CW programs shortly.

Please feel free to visit the site via gopher, anonymous FTP, World Wide Web, or any other way you know how to.

Also, the ARRL's info-server files are also available on the site in pub/hamradio/arrl/Server-files.

73,  
Scott

--

```
=====
| Scott Ehrlich      Internet: wy1z@neu.edu      BITNET: wy1z@neu      |
| Amateur Radio: wy1z      AX.25: wy1z@wg1i.ma.usa.na      |
|-----|
| Maintainer of the Boston Amateur Radio Club hamradio FTP area on      |
| the World - world.std.com pub/hamradio      |
=====
```

-----  
Date: 20 Dec 93 16:09:26 GMT  
From: ogicse!emory!kd4nc!n4tii@network.ucsd.edu  
Subject: NEUTEC SM1645, programming help  
To: info-hams@ucsd.edu

klimasewski@dabean.enet.dec.com (My name is...) writes:

>A friend of mine wants to know if anyone can help with programming this  
>130-174MHz transceiver.

Send me some EMAIL...I can get them programmed for you.... it's quite easy..  
I also have modifications to make the rig 32 channels instead of 16.  
CAP is using them a whole lot...I think they stink, though!

My email address is: n4tii%kd4nc.uucp@gatech.edu

73 de John  
n4tii

>Thanks,  
>Ken N1KK

-----  
Date: Mon, 20 Dec 1993 13:58:30 GMT  
From: elroy.jpl.nasa.gov!swrinde!gatech!concert!corpgate!nrtpa038!brtph560!  
b4pph107!jwittich@ames.arpa  
Subject: R/C Aircraft  
To: info-hams@ucsd.edu

Greg says:

> Bear in mind, when you think about flying it anywhere, that you have  
> a liability problem. You can't fly R/C, and be insured, except at an  
> AMA sanctioned field.

No such thing as an AMA sanctioned field. There are AMA Chartered  
clubs, and AMA sanctioned events, but no AMA sanctioned fields.

> I'd hope that if you're a ham you'd make use of your license and use  
> the 50Mhz band.

But PLEASE when you want to upgrade your radio, DO NOT put it up  
for sale on consignment in a local hobby shop. The hobby dealer  
(unless he is a ham) does not care who buys it, ham or not.

Not long ago at our local field, there was a new fellow flying  
the coveted black flag on his antenna (ham band xmitter). I strolled  
over to have a closer look and identify myself to the new flyer.  
After asking a few questions and discovering that not only was the  
fellow not a ham, but also did not know he was on a ham band. I  
mentioned that he should probably should not be using that radio  
and may want to return it. Well, I found out what TEMPER really  
can be. I dont think Ill do that again!

C ya. Jeff AC4Z0.



-----  
Date: Sat, 18 Dec 1993 22:29:14 GMT  
From: mvb.saic.com!unogate!news.service.uci.edu!usc!sdd.hp.com!caen!  
usenet.coe.montana.edu!netnews.nwnet.net!raven.alaska.edu!acad2.alaska.edu!  
auchd@network.ucsd.edu  
Subject: Radio in Alaska  
To: info-hams@ucsd.edu

In article <7558853504526@anagram.mcs.anl.gov>, lent@anagram.mcs.anl.gov (George E. Lent) writes:

>  
> I am posting this for a friend.  
> He will be taking a trip this summer in the Brooks Range, North Face  
> region of Alaska. Probably a mixture of backpacking and kyaking.  
> He asked me about what kind of radios would be useful out there. They  
> would be used primarily for emergency communication and linking with  
> their pilots. Could anyone recommend radios, modes and frequencies  
> for this? Would marine UHF radios be useful, ham frequencies?  
> If you have any experience or knowledge or could point me in the direction  
> of such, please email me at lent@mcs.anl.gov  
> 73  
> KC4ZQG  
>  
> -----  
> 'I've always thought that, before anything else, people should learn  
> to love life in this world.'  
> 'To love life more than the meaning of life?'  
> 'Yes, that's right. That's the way it should be - love should come before  
> logic, just as you said. Only then will man be able to understand the  
> meaning of life.'  
> -Brothers Karamazov  
>

Your probably not going to have too much luck with VHF/UHF equipment for reliable communication. Alaska is fairly desolate up north with villages and sites sparsely located. I would recommend an HF rig. If it's summer probably stick with freqs on 15 or 20 meters, if winter, stick with freqs in the low bands (And bring warm gloves, -60, -70 is not uncommon!).

James Wiedle  
W17NO

-----  
Date: 20 Dec 1993 14:29:46 GMT  
From: pacbell.com!sgiblab!swrinde!cs.utexas.edu!howland.reston.ans.net!  
sol.ctr.columbia.edu!news.kei.com!nic.hookup.net!news.sprintlink.net!clark.net!

kenf@network.ucsd.edu  
Subject: Rechargable Alkaline Batteries  
To: info-hams@ucsd.edu

Has anyone had any experience with the new rechargable alkalines?? Good, bad, etc. Mail direct to me, and I'll summerize.

--

Ken Firestone, N3JBU  
kenf@clark.net

-----  
Date: Fri, 17 Dec 1993 16:58:08 GMT  
From: mvb.saic.com!unogate!news.service.uci.edu!usc!sdd.hp.com!hpscit.sc.hp.com!  
hplextra!hpldsla!brunob@network.ucsd.edu  
Subject: Reference for xmit tubes?  
To: info-hams@ucsd.edu

ufficient info can be found in old ARRL handbooks. Otherwise if you need graph data and specs write to Eimac and thay will send you copy of tube characteristics.

from the log of AA6AD

-----  
Date: 20 Dec 93 14:20:02 GMT  
From: ogicse!cs.uoregon.edu!sgiblab!pacbell.com!att-out!cbnewsd!  
kmyeh@network.ucsd.edu  
Subject: SB-100 Transceiver, ham radio  
To: info-hams@ucsd.edu

Heathkit SB100 with AC power supply, speaker and manual.

This rig works well on 80 and 40 meters; the driver or finals oscillate on 15 meters. It does not work on the Novice/Tech. part of 10 meters.

This rig was loaned to Doug Reneker, N9UIJ, who used it mostly on 40 meters, and made plenty of contacts from Illinois with it, as far away as Havana Cuba.

This is an all-tube radio, 1965-vintage. The manual is very detailed, and if you have the time, you could probably get it working on all bands.

I will sell it for \$100. If you are in Chicago area, you can pick it

up in Naperville for \$75.

Ken Yeh  
708 979-4748  
kmy@ihlpm.att.com

-----  
Date: 20 Dec 93 22:29:17 GMT  
From: ogicse!cs.uoregon.edu!sgiblab!darwin.sura.net!fconvx.ncifcrf.gov!  
mack@network.ucsd.edu  
Subject: Tokyo Hy-Power's 3-band SSB/CW Handheld  
To: info-hams@ucsd.edu

In article <2f32m8\$aqs@clarknet.clark.net> andy@clark.net (Andrew M. Cohn) writes:  
>Intrigued by above item. Anyone have one or seen one in action?  
>  
>-k4adl  
>

Well I'd be intrigued to see anything by Tokyo Hi Power. I have a 432 amp  
bythem, and the distributor in this country, a crowd in Fresno I think,  
never had any manuals and would never answer their phone. Eventually I got  
onto them and they told me that they didddn't carry Tokyo Hi Power anymore  
and that Tokyo Hi Power were not supporting sales in the US (and never had  
as far as I can tell, at least from the availability of manuals in this  
vountry).

Joe NA3T  
mack@ncifcrf.gov

-----  
Date: 19 Dec 93 04:25:49 GMT  
From: sdd.hp.com!sgiblab!muninari.oz.au!newshost.anu.edu.au!sserve!usage!metro!  
news.ci.com.au!eram!dave@network.ucsd.edu  
Subject: VK2 Council meeting, 17 Dec 93  
To: info-hams@ucsd.edu

VK2 Council meeting, 17 Dec 93

Here is a report of a Council meeting held at Amateur Radio House  
on 17th December, just before the scheduled ATV meeting. The  
Council meeting was requested by at least four Councillors (al-  
though only one such request is necessary to hold same).

Present were: R.Yorston VK2CAN, C.Miranda VK2TCM, R.Henley  
VK2ZIG, T.Mills VK2ZTM, T.Ryeland VK2UX, R.Harrison VK2ZTB, and

J.Kentwell VK2XBR; neither J.Simon VK2XGJ nor J.Robinson VK2XY was in attendance. The meeting was chaired by the President, Terry VK2UX.

A motion of "No Confidence" in the Divisional Secretary (VK2ZTB) was moved and seconded, and was hotly debated. Many points of order, including at least one Motion of Dissent, were raised; they were ignored or overruled by the Chairman. Both the mover and the seconder spoke at length for the reasons for moving such a motion of no confidence; the Secretary and another Councillor spoke against the motion.

At some time, proxies were produced (allegedly from VK2XGJ and VK2XY); their legitimacy was questioned as, amongst other things, it was not clear whether these proxies had been lodged for the required four hours before the meeting, or whether they had been witnessed etc. Again, various points of order were raised and ignored.

The meeting adjourned and reconvened somewhat later. Discussion continued, and when it became clear that a vote was forthcoming, the President raised the matter of the proxies, and attempted to declare them valid. Again, there was some discussion on whether the proxies had been delivered in time, and whether they had been witnessed, etc. Again, various points of order were raised (including at least one Motion of Dissent), and again were either ignored or ruled to be out of order. A motion that the motion be put was ignored.

Finally, following a motion that the proxies be declared invalid, the Chairman adjourned the meeting (whilst the aforesaid Motion was still upon the table) - ignoring the protests of other Council members - and the President and the Secretary departed amidst expressions of derision from the audience.

-- Dave Horsfall VK2KFU, by invitation of the Broadcast Officer

--

Dave Horsfall (VK2KFU)	VK2KFU @ VK2RWI.NSW.AUS.OC	PGP 2.3
dave@esi.COM.AU	...munari!esi.COM.AU!dave	available

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Date: Sun, 19 Dec 93 02:54:23 GMT

From: mvb.saic.com!unogate!news.service.uci.edu!usc!math.ohio-state.edu!cis.ohio-state.edu!mstar!n8emr!bulletin@network.ucsd.edu

Subject: VK2SG RTTY DX Notes, 17 December

To: info-hams@ucsd.edu

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=====
| Automatic relayed from packet radio via |
| N8EMR's Ham BBS, 614-895-2553 |
=====
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SB DX @ ALLBBS \$RTDX1217  
VK2SG RTTY DX Notes, 17 December  
VK2SG RTTY DX Notes for week ending 17 December 1993 (BID RTDX1217)

I	MAY CHRISTMAS AND THE NEW YEAR BRING
ARQ	THE VERY BEST OF EVERYTHING...
AMTOR	MAY HEAVEN SMILE ON ALL YOU DO,
DIGITAL	BUT MOST OF ALL,
XXMODESXX	MAY GOD BLESS YOU !!!
RTTYXBAUDOT	
AMTORXXCLOVER	MAY THE CHRISTMAS SPIRIT WITH THE
PACTORXXXPACKET	SWEETNESS, WARMTH AND CHEER, LINGER IN YOUR
EDI	LIFE AND MAKE IT BEAUTIFUL ALL YEAR
TOR	
-----	MAY THE 1994 BE PEACEFUL, PROSPEROUS
VK2SG, I5FLN	AND HEALTHY, AND HOPE IT WILL BE
WB2CJL, W2JGR	BETTER THAN YEARS THAT HAVE PASSED
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Following a question from Joe, ZS5S I remind you all that these notes are not only for old fashioned RTTY, but also for the newer modes like Amtor (ARQ), Pactor (PTC), and Clover (CLV). Reports from these modes are greatly appreciated.

Our information this week came from ZS5S, W2JGR, WB2CJL, SP5AA, CT1XK, I5ICY, DJ3IW and the Central Eu DX-Cluster node DB0SPC, and NJ0M node of the Twin Cities DX Packet Cluster. Thank you all.

Bandpass:

Friday 10  
1342-14086 LY2BFR  
1356-14083 9K2IC  
1357-14083 LZ1MC  
1450-14087 EA6MQ  
1452-14089 4X/OK1FGC QSL OK1AJN  
1519-14086 IS0UGR  
2251-14090 HK0DPA  
2343-14085 LU1CIB

Saturday 11

0651-14084 SV2WT  
0722-14077 4L8A  
1329-14083 CN8NP  
1340-14083 UN7M  
1425-14090 HK7AAG  
1523-21092 TL8TM/6W4  
1711-14085 YI1BGD  
17:6-14083 S92ZM  
1748-14083 CN8NP  
1804-14069 9H4B PTC  
1853-14069 7Q7JL PTC  
1855-14069 5Z4FM PTC  
1943-14085 C56/G00NA  
2210--3587 IY4FGM

Sunday 12

0218--3582 IY4FGM  
0742-14086 HL9KU  
1107-14086 4L8A  
1146-14086 UN7RX  
1213-14084 4J0GAT  
1321-14085 U050ED  
1348-21089 HJ4SAN  
1429-14082 5B4ABU  
1511-14081 OD5KU PTC  
1550-14079 V51P PTC  
1600-14083 TY1PS  
1602-14083 EA9NP  
1607-21091 TL8TM/6W4 QSL Mr. Tedo, Box 2031, Dakar  
1638-14090 J28JJ  
1646-14084 LX10M  
2024-14084 C56/G00NA

Monday 13

0921-14083 YI1HS  
1059-14084 3A2LZ  
1100-21089 ZP5FGS  
1116-21086 U050C  
1152-14086 EA80D

Tuesday 14

0731-14080 C56/G00NA QSL G1GMZ  
0936-14084 LY1BZB  
1329-14081 U050C  
1348-14083 SP7IUT  
1412-14087 OK1AJN

Wednesday 15

0830-14082 C56/G00NA  
1048-14080 ER50K  
1424-14083 VQ9TV  
1637-14088 5B4VX  
1737-14086 U050C

Thursday 16  
0800-14089 UJ8JCQ  
0813-14084 C56/G00NA  
0824-14086 LZ2ZD  
1203-14083 U050C  
1211-14086 4L8A

#### Notes Of Interest:

The ARRL Awards Committee on 14 December concurred with the recommendations of the DXAC, and established a RTTY HONOR ROLL encompassing all digital modes. Qualification for this new award is same as for Mixed Honor Roll, 318 current (not deleted) countries.  
>From Jan. 1, 1994 with addition of Eritrea the level will rise to 319 countries.

BURKINA FASO. Those still needing that one remember that Peter, XT2BW will be QRV from there til the end of January, 1994.

GHANA. After leaving Burkina Faso, Peter will move to 9G with his family for a 3 month vacation. He will apply for a license trying to be QRV whenever time permits.

PACIFIC TOUR. Akio Shimizu, JA3JM/AA5K will be touring Pacific Islands from 20 Dec.to 5 Jan. with the following planned stops:  
AA5K/AH8 20-23 December; ZK2XJ 24-30 December; ZK1AJM South Cooks 31 December-2 January; 5W1AS 2-5 January. He will be active all bands 10-160m, CW/RTTY/SSB running 100w. QSLs to JA3JM.

Send your Bandpass and Notes for next week to Bob,  
WB2CJL @ W5KSI.#NOLA.LA.USA.NA or WB2CJL @ ZS5S.ZAF.AF.

GL de (DX2) Luciano, I5FLN AT ZS5S.ZAF.AF  
/EX  
SP KT7H @ N7DUO.WA.USA.NA

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End of Info-Hams Digest V93 #1486

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